ABSTRACT

In response to an external trigger for paging processing start, a CPS (41) decides paging group information according to the terminal identification information contained in the external trigger (S3) and passes the paging group information to a UPS (42) in charge of the user plane (S6). The UPS generates radio channel setting information for paging according to the paging group information (S8). The paging information passed between the CPS and the UPS is information of paging group not radio-depending. The UPS converts this information into radio-dependent information when performing paging. Accordingly, the C-U separation of the RNC (4) becomes possible and the CPS and the UPS can develop without depending on each other.

10